

ECS Configuration Change Request

Page 1 of Page(s)

1. Originator John Vjhazy/R. Dharia	2. Log Date: 10/06/98	3. CCR #: 98-1076	4. Rev: —	5. Tel: X0468	6. Off: 3204E	7. Org. DEV
8. Title of Change: Upgrade Clearcase version level of machines in the mini-DAAC						
9. Originator Signature: 	10. Date: 10/17/98	11. Class IN	12. Type: CCR	13. Need Date: 10/8/98		
14. Office Manager Signature: 	15. Date: 10/16/98	16. Date CCB Decision Needed: 10/7/98	17. Category of Change: Initial Baseline	18. Priority: Emergency		
19. Documentation/Drawings Impacted: N/A		20. Schedule Impact:		21. CI(s) Affected:		
22. Release Affected: Drop 4P, 5A...		23. Date due to Customer: N/A	24. Impl. Date: 10/7/98	25. Effectivity of Change:	26. Est. Cost None	
27. Source Reference: <input type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> GSFC CCR <input type="checkbox"/> Tech Ref. <input type="checkbox"/> Other:						
28. Description of Change: (use additional Sheets if necessary) The drop 4P ECS Assist lab in the mini-DAAC is installing from Clearcase. This requires that the servers which host custom code be at Clearcase 3.1.1 <i>To support End to End testing & stability/integration test</i>						
29. Proposed Solution: (use additional sheets if necessary) Upgrade Clearcase to version 3.1.1 on the following mini-DAAC machines: <i>for (on attached list)</i> oate, chespeak, coyote, esse4hp, kinglear, mose5hp, odyssey, raven, sahara, talisman, wzrdofz Also, check the Clearcase level on the following mini-DAAC machines and upgrade to version 3.1.1 if necessary: bluemars, tempest, kidnapped, canterbury onfire <i>dog</i>						
30. Alternate Solution: (use additional sheets if necessary)						
31. Consequences if Change(s) are not approved: (use additional sheets if necessary) <i>End to End testing & stability integration testing will delay</i>						
32. Does Change Affect Any of the following (Please Explain on additional sheet): <input type="checkbox"/> Maintenance Training <input type="checkbox"/> Performance <input type="checkbox"/> Operation Training <input type="checkbox"/> Safety <input type="checkbox"/> Service <input type="checkbox"/> Support <input type="checkbox"/> Test <input type="checkbox"/> Baseline (XRP) <input type="checkbox"/> Y2K Compliance						
33. Organization(s) Affected: <input type="checkbox"/> CM <input type="checkbox"/> Clearcase SG <input type="checkbox"/> Contracts <input type="checkbox"/> Chief Eng <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input type="checkbox"/> QO <input checked="" type="checkbox"/> Rel Dev <input type="checkbox"/> Procurement <input type="checkbox"/> RTSC <input checked="" type="checkbox"/> Sci. Data Eng <input type="checkbox"/> Security <input type="checkbox"/> Sys. Dev. <input type="checkbox"/> Sys. Eng. <input type="checkbox"/> Sys Verf Acpt <input type="checkbox"/> Other						
34. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> Mini-DAAC <input type="checkbox"/> VATC <input type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> Other						
35. Board Comments: <i>Approve for all except for #8 on the list (canterbury) before being approved/coordinated with Byron Pels.</i>				36. Work Assigned To:		
37. Release Authorized (For CM Use Only): <input type="checkbox"/> Yes <input type="checkbox"/> No				38. CM Verified/Signature and Date <i>9/13/98</i>		
39. EDF/REL2 CCB Chair (Sign/Date): <i>9/13/98</i>		40. Disposition: <input checked="" type="checkbox"/> App <input type="checkbox"/> A/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/> Fwd/ECS <input type="checkbox"/> Fwd/ESDIS		41. ESDIS ERB Concurrence:		
42. ECS CCB Chair (Sign/Date):		43. Disposition: App <input type="checkbox"/> A/C <input type="checkbox"/> DisApproved <input type="checkbox"/> Withdraw <input type="checkbox"/>		44. CCR Closed Date:		

ORIGINAL

202
98-1076

The following servers in the mini-DAAC do not have Clearcase 3.1.1 installed on them. Installation of Clearcase 3.1.1 should be done in the prioritized order listed in the table.

	Server	Function	Rationale for Ordering
1	raven	Default FSMS server	The secondary doesn't have CLEARCASE on it either, so one of the pair needs it right away
2	sahara	CSS primary server	CSS servers don't run else
3	odyssey	Planning Managements WS	There is no alternate in the mini-DAAC
4	msse5hp	Primary MSS HPOV/Tivoli host	Secondary doesn't have CLEARCASE either
5	bluemars	AIT workstation	The effective AIT workstation, primary not used by lab
6	talisman	MSS accountability server	MSS accountability doesn't run elsewhere
7	chespeak	OPS workstation for INS and SDSRV	SDSRV GUI can be run on texas, but INS GUI isn't installed elsewhere
8	cantrbry	Secondary FSMS server	Can debug from the primary
9	coyote	OPS workstation for CSS	Only Subscription GUI runs here, not much debugging would be expected
10	csse4hp	Secondary MSS HPOV host	CLEARCASE available on primary
11	tempest	QA workstation	Components installed elsewhere